## **Network Tools - Feature #1690**

# Add ability to perform a port scan

01/18/2017 01:46 AM - Luke Murphey

Status: Closed Start date: 05/22/2019

Priority: Normal Due date:

Assignee: Luke Murphey % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 1.4

Description

Subtasks:

Task # 2402: Create port scan library Closed Task # 2403: Create library for splitting port ranges Closed Task # 2404: Create search command Closed Task # 2405: Create mod input Closed Task # 2406: Create view Closed Closed Task # 2408: Load previous data in execute page Task # 2409: Load previous results on port scan list page Closed Closed Task # 2410: Colorize the port scan results Task # 2411: Create single value modules on port scan result page Closed

#### **Associated revisions**

## Revision 321 - 06/05/2019 04:01 AM - lukemurphey

Adding ability to set the timeout to use when port scanning

Reference #1690

### History

#### #1 - 01/18/2017 01:47 AM - Luke Murphey

Some possible approaches to use:

- http://www.pythonforbeginners.com/code-snippets-source-code/port-scanner-in-python
- https://digitz.org/blog/create-your-own-simple-port-scanner-using-python/
- http://www.coderholic.com/python-port-scanner/
- http://code.activestate.com/recipes/286240-python-portscanners/
- http://www.primalsecurity.net/0x1-python-tutorial-port-scanner/
- http://www.offensivepython.com/2013/10/port-scanning-with-python.html
- https://sourceforge.net/projects/port-scanner-python/

# #2 - 03/14/2017 05:27 AM - Luke Murphey

I really like this one:

https://null-byte.wonderhowto.com/how-to/sploit-make-python-port-scanner-0161074/

05/06/2024 1/2

### #3 - 03/14/2017 05:35 AM - Luke Murphey

https://pvthonprogramming.net/pvthon-threaded-port-scanner/?completed=/pvthon-port-scanner-sockets/

### #4 - 08/13/2017 05:37 AM - Luke Murphey

- Target version set to 1.2

### #5 - 11/07/2017 06:41 PM - Luke Murphey

- Target version changed from 1.2 to 1.3

### #6 - 11/09/2017 06:01 AM - Luke Murphey

#### Contacts:

- Rob (via LinkedIn) asked to have something that could detect when a port goes up or down.
- See also https://github.com/LukeMurphey/splunk-website-monitoring/issues/17

### #7 - 05/09/2019 05:49 PM - Luke Murphey

- Target version changed from 1.3 to 1.4

## #8 - 05/22/2019 06:15 PM - Luke Murphey

- Multithreaded: http://code.activestate.com/recipes/286240-python-portscanners/
- Gets banner: <a href="http://www.primalsecurity.net/0x1-python-tutorial-port-scanner/">http://www.primalsecurity.net/0x1-python-tutorial-port-scanner/</a>
- Another multi-threaded: https://sourceforge.net/p/port-scanner-python/code/ci/master/tree/port\_scanner.py

UDP port scan example: https://stackoverflow.com/questions/42867192/python-check-udp-port-open/49518366

### #9 - 06/19/2019 06:46 PM - Luke Murphey

- Status changed from New to Closed

05/06/2024 2/2